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excellent... very impresstive..., brillant. the bextm, superbow antonished.m quality.... real professionalism..." Carof Brookshark; FORMAT February 199\%.
We could ipend page apon page quoting from Carol's review or listing the features or SAMPaint.
But the fact ts, SAMPaint sells itself. It has every SAM owner lalking about it, it even has a lot of 16 -hit owners jealoust And who can blame them whon we've implemented aimost all the features from thelr art packager and morem! If you silll meed convincing, get in touch and we'll send you a list of the main features.
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Vol. 8 №6.
February 1995.

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## MEWS OM 4

## PAW GOES SAM

PAW，the Profeasional Adventure Writing syatem produced by Gilsoft，will now work on SAM thanks to an un－official mupplement dinc available from SAM PD in Lancashire．
The converaion dise requiren you to have your own legal copy of PAW （version A17C）．It converts the program， both 48 K and 128 K to SAM disc with full SAMDOS compatibility，because of the paging required to patch the 128 K version the systom onily works on a 512 K SAM．The key－scan routinee are changed to read SAM＇s keyboard and the function keys patched to give SAM specific feature like disc caralogue，otc．All tape routines are patched to access the disc sybtern．A new feature also allows SAM Basic or machine code routines to be called from within the game．The 48 K version can aloo access Etracker music．
Existing PAW games can be rus and edited and there are routines on the dise to convert games databares from PLUS D disc or from tape．
The conversion is the work of Dutch programmer Martijn Groen．Write to SAM PD， 18 Mill Lane，Glenburn Fid， Old Skelmergdale，Lance，WN8 8RH for more details（encloge an SAE please）．

## 240 OR NOT 240

Many of you will not be aware that the
 major change that will bring Britain into Btep with the other countrien of Europe． No，it hus nothing to do with fisheries， nor veal calves．It is something far closer to home for all of us．Our beloved 240 volte $A / C$ mains is on its way out．
OK，we aren＇t the only ones，many
other countries in Europe will be changing their voltage（ 220 v ）as well to sarive at a Europe－wide norm of 230 volts by the year 2003 ．In fact，if some of the countries pull their finger out，we could be hartoonised by 1998／99．
So why the change？Well it io difficult for the new Europe wide market to deal with different voltages without adding to the cost of electrical producti．Dropping ours by 10 wolte will make very little difference to mont exinting equipment （none at all to Spectrum or SAM）while the rise from 220 to 230 volts will cause a few problems on the continent． However，it seems that the plan has been going through for several years eo items like light bulbs have been made 230 volts compatible in Europe for at least the last 18 months．
Of all areas only one will not be changing，Northern Ireland．They have been on 230 volts for some time．For the reat of ut in the UK them will be a gradual change，region by region，with completion due sometime this year．

## MAPLIN MERGER

News juat in．Electronic component distributors Maplin are to merge with a stock－market listed company to allow it to raise more money for expansion．The company，which started in 1972 and has a turnover of around $£ 30$ million through its 38 shops and mail－order，is merging with Cannon Street Investments ple． Maplin＇s management will be unchanged．

## Credits：－D．Whitmore

URGENT we need your news Anything you think other people ahould know abous．Each ilam pristed earns the contributar 3 monthe extrn subseription（pleane claim when next renuwingh）
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 （20） 1 $4,194,4$


A very happy 1996 to you all from Jenny，my⿴囗十一⿺卜丿． produce FORMAT，What！I＇ve already said that lagt month？Oh yes，so I did， But an this is the first Editorial I have actually written this year I will say it agein jurt in case you missed it last month．
Well，it back to work here at Format HQ after the long Christmas break and it looks like being a busy year．Our next Gloucester Show in now to the planning stage，we are trying for Saturday the 29th Apzil but we are awaiting confirmation on that．By the way，any diary that shows that weekend as being a bank holiday in England is wronge，the May bank holiday has been moved to the 8th May－to celebrate VE Day．
Talking of dates，you mesy have heard a lot recently about the trouble many people are predicting for the lat Jan 2000．This is to do with the way many business machines deal with the year， both on their intarnal clock／calendara and in their software．if you have a PC try aetting the clock to $23: 59$ and the date to 31／12／99 and then wait a little． Now try using the date，many machines will produce some flany results．OK， thore is atill a few years to so．Now for the good news，when running MasterDOS and using the clock on the SAM CarciCage the change－over if handled without a aingle glitch．Try it and see．Another bonus to using a sensible，user－friendly system．

The 2001 article in last month＇s issue has produced a nice reaponse．The article was passed to me by someone who found It in a file that had been dropped，juat outaida a rather battered police call box，
in a junk yard in London．Only time will tell how much of its contents were true but I have sent the original off for hand writing analyais to see if I can track down the author，More news when I have it．
Over the lant fow month 1 have had several people contact me about items they sent to Blue Alpha Electronics for repair，mostly after the move to Glanannan，that have not been returned． Obviounly I am having difficulty communicating with Mark Hall et the moment as I can＇t speak to him on the phono，but I will try to sort out dayones problems if they let me know all the dataile＝you know，what；when；where and how much．If you have already written then we have you on the list，if you junt telephoned Jenny or myself then could you please drop us a line now so I have bornething we cas copy and gend to Mark for his comments，although I have to say he heas not roplied to my laat couple of lettera（and so I don＇t know for certain how he is at the moment）．Still，I will try to get answers for people if I can．
FORMAT may be a little late this month，con I juat epent whole day trying（and failing）to keep the fenco at the front of my house from disintegrating and flying around the neighbourhood． More expense！I prefer the hedge on the other side，but at least I don＂t gat nagged to cut the fence twice a year．In it my imagination，or is it just a aign of old age， but are we getting more high winds these days than we uae to？
Anyway，from a very windswept Gloucester，
Until next month．
Bob Brenchley，Editor．

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## SHORT•SPOT <br> YOUR HINTS, TIPS AND PROGRAMMING IDEAS

Edited By:- John Wase.

Thi was originally going to be January's Short Spoc. Indeed, I started off by wishing you all at Happy Now Short-Spot: no, don't worry; we're not going to change it. Trouble in, I sent Bob so much for December that ho had enough for Janusry as well! So please excuse me if come of the opening comments are unseasonable, and, indeed, romember that even elter I heard thit from Bob and dolayed, I'm still onding up writing February's iasue before the Christmas tree is down, AB usual, Tve one or two interesting anippets for you all, Firat on the list is a little note from Frank Harrop of Hollingbury, Brighton, who writes about the Maxiprint re-inker. He tindly enclosad an deduert for them out of Computer Shopper; Beach Imaging, 205 Gleneak Road, Eltham, London SE9 1RD; 0818508344 , sell them.
I know dt must aeem agee away when you read thin, but did you have a win on the National Lottery in time for Christanas? You did? Pardon? What? Oh dear; never mind: here's a SAM program trom Frank Evans of Waltham Abbey, a "timple' program to choose numbers for the national lottery. It has been biased to select a number from each colour group plus one number from the whole range. To keap it (aic) en random as possible, ${ }^{\text {a }}$ variable delay has been added using Pause, the numbers are then sorted into order." Well, this is a whole nest of hornets, isn't it. After all, on the one hand, a thing is aither random or chosen, so we can't have things eandom as
posaible. And on the other hand, all random number generators depend on something or other, and are never completely arbitrary in their choice of number: after all, somothing random is oractly what it says: complotely arbitrary. I know what Frank is driving at, though; he wants a good spread of numbers acrons the board. Anyway, here's his solution:-

10 Rem Lottery F. Fivane 1994
20 RRM 8NM Bacte
30 MODE \& 1 cgrze e, 16; gIM A K)
s0 LBT E (1)=RND(8)+1
50 PRT:
60 wait
70 tive $\quad(2)-\operatorname{RND}(9)+10$
BO PRINT AT 2,2,a(2)
90 walt
100 LET a(3)-2bD $(9)+20$
110 PRIMT AT 2,6 t象\{3\}
120 weit

140 PRIMF AS 2,10 ra(4)
150 wait
160 LBF a $(5)=\mathrm{RND}(9)+40$
170 PRINE AT 2,14ra(5)
180 wait
190 LET chal
200 tw
210 FOR D=1 TOO 5
220 IF a(b)an(6) THisN LET ohel 230 BEEP . 1.7
240 सEXT \&
250 IF ch=1 THEN GOTO 180
260 PRINT AT 2,18;4(6)
270 PRINT AT 4, 4,"SORTIMO"
280 FOR Bel TO 5
290 If $\operatorname{a}(b)>(b+1)$ THB LTx ch -1, tee $=$ (b), $a(b)=a(b+1), a$ $(b+1)=t a m$
300 BEEE 2,7
310 ת $18 \times T$ b
320 IF chel THEN GONO 280 330 CLS

340 PRINF \＃Your Numbere Are E＝ 1 PRINT
350 FR b＝1 206
360 PRIMT $17 \mathrm{~B}(\mathrm{~b})$ ：
370 KEXT b
380 DEF PROC wadt
390 BERP 1,9
 Bar＂
610 PAUGE
620 PRINE AT $4,0 \%$

## 430 END PROC

And my grateful thanke for the idea of dissolving your astringont letter in alcohol and drinking it for a Christmas treat！
Lotteries are much in evidence at the moment，for here＇s another stab at the same thing：bit more ambitious，though， as it also does the poole！lt is again for SAM and was sent by Mr Warwick of Plymouth to help pick＇Lucky＇numbers． Originally written for the Spectrum to help win the pools some yeara ago，it has now been rehashed for MasterBasic． MasterBasic，however，is not really needed；but the line for printing should be altered to suit either SAMDOS（which needs DUMPLD to be loaded for DUMP only，or ManterBasic，where one can use any sort of dump）and Line 10 can be ignored if you lack Speccytont，and in currently REMmed out．Here it is．：－

10 REM LOAD＂apeccytont＂cods
15 REM LOAD＂Aumpld＂CODE
20 MODE 1：PEN 17：PAPER is B ORDER 0：EET t－2
25 PRINT E0；＂Poole or Lottrey ？＂ 2 PAOSE L LIT I I OINKEYS
 BT bS＝＂Team ne LET $\mathrm{b}=5 \mathrm{~s}$ ：REH $8=$ no of team in $t$ ho pool



to INPUF MMamber ofe（b\＄）＂ 7 ${ }^{\text {® }} \mathrm{E}$
45 DIM a（z）
50 RHNDOMIZE B PRINT AT 11,11

55 FOR $y$－ 120 z

60 LAT $-(y)=$ INF $($ RNDD $D)+1$
65 FOR A－ 170 z
 LET Yey－1：GOTO 60
75 NEXT 0
80 NEXT Y
85 LET a $=z$
90 YOR 1 － 2 TO n
95 LET a（ 1 ）$=\alpha$（ 1 ）
200 NEXT i
105 FOA -1 TO $\mathrm{n}-1$
110 LET m $m 0$
115 FOR $i=1$ TO a－g
 145
125 L学空 $x=$ 童（1）
130 LET 135 （ 1$)=(1+2)$
135 LE
140 LET m＝ 1
145 NEXT $\frac{1}{2}$
150 IF me 0 THEN GOTO 160
155 NEXT
160 Cha I PRINT 能才＂1，TAB 12 ＂＂Pinbiaa＂
$16 \$$ PRINT Eti＂＇TAB 15－（（14＊ LEN b $\$+$ LEN BTRR $z^{2} / 2$ ）$)$ PAP ER III；RANDON ${ }^{n} I$ PAPER ${ }^{\prime}$ b\＄t PAPER 1ر＂numbera＂
170 עert coti prims et；AT 20,0
175 FOR 1 － 1 T0
 LET C＝7

195 Next cicc
195 NEXT 1
200 PRIRT AT $20,0,{ }^{\circ} \mathrm{C} 0$ Y Y＂ 1 pauss 0
205 IT IRKREY $\$$ m＂$^{\prime \prime} y^{\prime \prime}$ OR INKEY $\$=" Y$ 0 TV TMITY
210 IF IMKBY\＄＝＂口＂OR TNKEY\＄＝＂N THEN PRINT AT 21，0；＂Anot hers＂I PaUse 0
215 IF INKEY\＄＝＂Y＂OR INKEY\＄＂＂ ＂THEN GOTO 20
220 IP TAKEY\＄＝＂n＂OR INKEY\＄＝＂N ＂THER STOP
225 GOTO 200：STOP
230 sAVE＂pinbiae＂LINE 10
Now these are two contrasting mathoda of molving the problem，both a little different，and both quite long I bet you can＇t achieve the same result in less than 11 short lines of Basic！Come on Messra．Warwick and Evans have shown un the light．Then we can all win the $£ 17$ million！

Oh，by the way Mr Warwick，I naw your comment about tapea，and yes， you＇re quite right；I often lebave tapen to the end，as they are such hasale to load， in upite of my having the super expensive recommended cassatte player． Sorry about that；it＇s just human nature． Many thanke for sending it on dise！
And while we＇re talking about recording media which give un diflicuities，here＇s another one which we found a bit of a problem，Unfortunately， at in olter the case these days， ＂Windows＂rules，OK，and when Bob＇s BEEB died，（RIP and thanks for the return of my loan maching，Bob），he changed to AmiPro for Windowil．I now type Short Spot＇r toxt on an 1BM PC－compatible（come on；t can＇t look at programs on a SAM if I＇m also typing on it），but using Tasword，as Bob＇s AmiPro will convert neither Word for Windowa2 or 6．Bob therefore geta the text files on an IBMPC diec and all the program files on a SAMdisc，after I＇ve converted DISCIPLE or Spertrum files appropriately，Pau！Mayo of HMS Invincible has just sent me a +3 disc： although Bob can＇t read it，I can．But， again，it＇a human pature to put it on one side until last as it＇s hassle；sorry，Paul． Fortunately，the Christmas Break has given me enough time to have a quick look，and tho cassette recordar did its sturi（wali；it did after I disconnected the ear eocket）．So at last，I managed to get it onto my doughty +2 and here we are：I have it．Paul refers to the October issue＇s paragraph on finding the day of the week for any given date；he＇g writiten a Jittle routine to do this，too．His first attempt in 1989 was for any date in the 20th century，and used a method similar to that described in the last paragraph in the October issue．As Paus puts it，It was for any date in the 20th Century and was $95 F_{\text {ace }}$ accurato．However，there was a
bug in it which I wat turable to find during several attempte before I came across a different method of finding the day．A friend＇s daughter＇s schoolbook approached thinge mathematically by addition of various products of aums applied to the year requined，numbers subetituted for the month，the day number and the result applied to a table of days of the weak to find the anewer， This method was easily convertible into a computer program and hos been expanded to include the 19th and 21at Centuries as well as the present one．For instance，I now know that my 100th birthday in 2058 will be on a Monday！＂

Great stuff，Paul！Ae I mentioned，It was written on apectrum +8 ，but as it includes none of the +3 ＇s special quirks， it ahould worl on dnything，and the error－trapping in lines 2000 to 2180 provent calculations based on thepid letter or numbers．Here is the Paul＇s now daydate，Get typing．

1 REM＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊
5 REM＊PAOL MAYO 1994 ＊
10 BORDER O：PAPIER OI INR E：$C$ LS
20 PRINT AT O，O，＊THIS PROGRAM SHOWS WHAT DAY OF THE WEEK IT WAS FOR AMY DATE BRT WEEN＂
30 INR 3：PRINT AT 3．0：MAN 1a t 1 BOO AND DEC 31et $2099^{\circ}$ ： INK 4
40 PRIAT AT 5，0，＂Rntor Dats as 2 figures＂s I INK 3
50 PRINT＂1．e．01＂－ 0 Mgnter MONTH AB Elrat 3 lettera＂ INK 3
70 PRINT＝1．0．JAN＂\％INK 6
100 GOSUB 1000 ：PORE 23658,8
210 ter eubtois ter lytalt tem totmor LBT ucent＝0t LBT dce ntol，HRT maxel：LET wronga 0：LET odde0：LIST mlyz＝0
120 Gosub 2000，IF wrong＝1 OR n 1yrel THBN goto 150
130 cosus 3000

## SAM GAMES AVAILABLE EROM REYELATIOA

Our new licenced game．Originally produced for the Spectrum by CRL，and now brilliantly converted for SAM，Sophistry is a game that is big，perplexing，colourful，frustrating，musical bouncy，and above all DIFFERENT（and it even has the Spectrum version buill in to you can take a trip down memory lane）．

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150 RANDOMIZE USR 3652：COTO 12 0000

1010 DIM 펴（12，3）：DIM m（12）：DI
020 M W $\$(10,9) 1$ DKM $\mathbf{x} \$(1,4)$
1020 FOR $\mathrm{f}=\mathrm{L}$ TO 12：READ m （ I ）
RZAD ㅍ（I）：NEXT 2
 NEXT \＆
 4，＂APR＂，0，＂MAY＂，2，＂JUN＂，5，＂ गणL＂，0，＂RUG＂，3，＂SEP＂，5，＂OCT －1，＂NOV＂，4，＂DEC＂， 6
1210 DATA FRRIDAY＂，＂gaturdayn es ONDAY ${ }^{\text {，MMONDAY＂，}}$ TUESDAY＂，${ }^{(1)}$ NEDNESDAY＂，＂THURSDAY＂，＂YRID AY＂，＂SATURDAY＂，＂SUNDAY＂
1220 RETURN
2000 REA＊＊＊＊in date
2010 LET 11me10t LET Lmazt INK 5 ：PRINr at $11 \mathrm{n}, 0$ ，＂Fnter Dat ©＂：INR 6：cOSU日 6000
2020 COSUB 5000：IF MSMm 1 THEM GOTO 2010
2025 LEF day wVat y $8:$ IF days 31 OR day＜1 THEN PRINT AT 10.1 1：＂－GOTO 2010
2030 KBT line12：LET 1m＝3：INK 5
 Eh＂I INR 61 GOSUB 6000
 （1F Y\＄Ex\＄THEN LTT mon－${ }^{(1)}$ （5）： 00702050
2045 NEXT $\mathbf{f}=\mathbf{I P} \mathbf{F}=13$ THEN PRINT AT 12，12，＂${ }^{\prime 2}$ GOTO 2030
 －1．IF f－2 THEN LET ofdel： IF oddel AND deysas THEN LE 7 wrong＝1
2055 IF mong 1 THEN RETURN
2060 LET 11n＝14；LET 1m＝屯：INR 5 ：PRINT AT lin，0；＂Fnter Yea Y＂：INK 6：GOSUB 6000
2055 cosus 5000：IF nidnel THKN GOTO 2060
 \＄（1）
2080 IP YYV $=2000$ THEN LET ucent $-1$
2090 IP yzv＞2099 THEw LST max＝1
2200 IF yrve 2900 THEN LET dcento $I F$
1
IF
2110 IF YTV $<1800$ THEN LET max＝1
2115 IF max＝1 THEN N．ES COL＝12：L玉T max＝0：PRINT AT 1in，coly
－＝GOTO 2060
2120 LET yrevar $\mathbf{~} \$\{1,3$ T0 4）
2130 INFT molNT（yw／4）


1
2150 Iy Iymeo AND oddel and day 29 THEM LBT nlyT＝1
2160 IF alyr $=1$ THESN RBTURN
2170 IF YZVe1900 THEN LET $1 \mathrm{yx}=0$
2180 RETURN
3000 REM＊＊＊＊Galc＊＊＊＊
3010 Lar eancir（yr／12）
3020 LET aboyz－（8a＊12）
3030 LBT EC＝INT（ab／4）
3040 LET tot＝ata＋ab＋ac＋day＋mon
3050 IF dubt $=1$ AND $I_{Y I}=1$ TBEN LB T tot－tot－1
3060 LET adeINT（tot／7）
3070 LET adelNT（tot／7）
3070
3090 LF ucente1 THEN LET seman－
3080 IF ucentel THEN LET aemae－
3100 ПKMMRI
4000 RRM ＊＊＊print day＊＊＊
4010 PRINF AT 27，0，MTRE DAY I8
＂）INK 3；W\＄（a申）y TAR 6
4020 PRINT AT 21，0；＂PRESE GPACE FOR ANOTHER DATE＂
4030 FSUSE B
4040 IF INKEY $=$ CHR 3 T THEN RETO
4050 IF INKEY $\$<>C H R S ~ 32$ THEN GOT － 4030
5000 RBM tote ley chock 首＊＊
रevi LEF nlinno
5020 TOR Im TO 1＝
5020 IF CODE $a(1,2)>57$ OR CODE as $\left(1, \frac{F}{5} 1 \times 4 B\right.$ THRN PRINT AT 11 TO 5040
5030 NEXT $f$
5040 RETURN
$6000 \mathrm{REM} * * *$ Elach＊＊＊
6010 DIM A\＄（2，1m）：LET col＝12

6040 FOR E＝1 TO 2n
6050 PRINT AT 1 in，CO1：FLASH 1\％＂ ＂PLAS日 0
6060 PAUSE 0
 CHR\＆ 13 THEN DOTO 6060
6080 LET as $(1, I)=I N R E Y$
6090 IF TNKEY\＄＝CRR\＄ 12 TREN PRIN
 ＂ 1 LET colacol－1：LeT a $(1, E-1)=$＂ 1 L － 6120

6110 L8T eolecol＋1
6120 LET $y \$=a \$(1,1$ to $)$
6130 NEXT I

Many thanks，Paul．

Further to my commente last month, Bill Lawrie of Middle Barton, Oxfordahire, mentions that Blue Alpha sent him a sparo SAM Coupe power supply when his SAMbus was ahort of power. Thank you, Bill.
We'll stick with SAM for a minute, for hentil a really crisp Short Spot from Ettrick Thomson of Aldeburgh, Suffolk. You remember those Lissajous figures? Ettrick writes that on way of conatructing a Liseajous figure is to atart off with a tranaparent cylinder and draw a mine wave on the cylindrical surface round and round with an many cycles as necessary until it meets itself, In the program that follows, all 7 lines of it, in times round the cylinder hal m cycles of the uine wave. Now project the cylindor onto a surface parallel with the axis of the cylinder. The projection will lie within a rectangle, whose upper and lower sides are the projections of the upper and lower adges of the cylinder: the projection is a Lisoujous figure. The SAM pragrame drawis the reault of projeeting onto s gurface at an angle to the cylinder's axis: the projections of ith edges are two ellipses, within which the projected sine wave lies, making the original cylindor more obvious, especially for values wich as $m=13, \mathrm{n}=9$ or ma $19, n=3$. You can easily modify the program to produce a conventional Listojous figure. In line 30, delete " 0.5 *" and in Line 60 , delete "SIN $t+0.5{ }^{*}$ ".

5 rave liseajous plua
7 Rat Ettrick Thomen
10 LIT $\mathrm{xrg}=3,300=1,5, \mathrm{yIg}=6, \mathrm{yo}$ $0=2,5$

30 PLOT 1,0.5*cos 50
40 FOR an $203600^{\circ} \mathrm{B}$ 8TBP 2
50 LeT $6={ }^{*}$ PI $/ 180$
60 DRAW TO COS t,sIM t $40.5^{\circ} \mathrm{CO}$的 (

## 70 NEXT a

C'mon, type it in: it'll take you a lot lene time than it took me to type the
description! Blons you, Ettrick.
Nest, we heve a cry for help from Debu Dutta of Bombay (our readership goes far and wide). He writes to tell us of his two 128 KE , two 48 K \% pair of DISCiPLES, with monitor, printer and loadn of peripherali, collected with much effort since import of hardware and boftware into India ured to be very heavily restricted. Debu explained how he had to have two veraions of Tasword128. The firat in, of coures, the standard Tasword128 program modified with our evergreen TabCon for the PLUS D. This yields opentype files, but has a bug in it proventing DataMerge. The second is again modified, but this time by Jap Kuiper from Holland (Hi Jap, nice to hear of your work egain: howya keepin?). This version indeed retains its DataMerge function, but the files it produces are MDFIL.E type, and therefore mo-one olge can read them conveniently.
When Debu read our TASFIX program, he was delighted. It meant he could now stop running two parallel versions, and instead could use the one which communicated with everyone elses, and atill upe DataMerge, Joy at last!
However it was not to be, TasFix did indeed modify the code, and function D now initially worked, but on loading the merge program, pressing either A (for all) or S (for select), merely made the main menu reappear. Worbe, a further prean of D now puts the whole shooting match into Basic. Debu wants to know if this is because the is using DISCiPLE rather than the PLUS D, and how to get around the problem. Can anyone help?
1 have similar problem from Ted Cooke-Yarborough, who lives near Abingdon, and keyed in DOSPEEK over Christmas. Now Ted has a DISCiPLE, not a PLUS D, and so he used the offret 664 in Line 190 an instructed. The
rezultant atring of numbers," writom Ted, "Bears no relation to the POKEC values I have in my bystem. Moreover, these numbers, when converted to hex and then disassembled, seem to make a perfectly viable piece of Z80 code. I conclude that the program is looking at a piece of DOS, and not the POKE values, so 1 think that the offset of 664 must be wrong. I have no idea what the right offeet is; cen you enlighter me, and anyone olse who has keyed in this program?
I enclose a copy of my Basic listing (which has been modified slightly for printing out) and a list of the numbers the program produces, with the equivalent machine code written in. I have aloo tried an offset of 6640 , but with no better luck."
Well, well, poor Ted. I don't know that a reproduction of his program and an obvious piece of DOS will help, much, but can anyone help Ted, please? Sounds like a case for Milen Kinloch againt
Thin soems to be a month for interesting conundrums. Steve Brook of Reading aske if he is right in thinking that the ULAA in the Spectrum contains nome cort of ROM program to control the screen, and what else? The Paging? "A while back," writes Steve, "My grey $128+2$ gave in, and I resorted to my Chinese/Spanish $+2 A /+2 B$. Modified, of course, with a fixer kit. Then I picked up another grey +2 at a car boot bale for £1.00, thinking I may be able to pinch bits e.g. the ULA which I had isolated as the problem. As it turned out, the only problem with the new +2 was the power connector: it works fine now as this letter it written on it!
However, having fidded about with the other one I thought it was working again as I could get the startup screen. Great 1 thought, and it seemed to work fine, until 1 typed in the 128 k to 48 k teat
program in last month's Short Spot. When I ran it I got the error message NOT " 40:1 ?" I have Bince found that it does not work with the Typeliner prog in the DITP pack or Tetris. Yet it worke ok with all the other proge I have triod??? Both gray 128ka are inaue 3 aame date but the ULA's are 8627 and 862s. Do you know of a difference or have I corrupted part of the code in the ULA. Has anyone elso had a problom with last months program? Strangely the rogue +2 shows up some hidden writing on the Tetris title screen which none of my other Spectrums show up! GREMLINS?
Lastly, back in July 92 you said that the +2 A could not use the composite video? Mine doen and I gat BRIGHT as well on a Ferguson TX RGB, same lead for all my $128 k^{\prime}$ s."
Well, well. Essentially the black +2 came about primarily because the +3 was boset with drive probleme they came from the old MSX Btandard which never took off, to Alan Sugar wae able to buy them real cheap. And a lot of them were pretty nasty, too, and were not very moliable). They were aloo expenaive in comparibon to the +2 . When Suger had uned up the firat lotir of +2 boarde, he found it easier to use the +3 boards in a modifies +2 ; the infamus +2 A . The 43 , and therefore the +2 a did not bave the connection to use the BRIGHT line, You soem to have got hold of a rogue one, a modified model, a development model, or just 』 funny-ha-ha model. How interesting. As for the corrupted ULA; well, it's potaible, but it might be for naal. 1 know little about Spectrum ULA's. Does anyons elee?
1 now have a note from Matt Round (Malevolent) of Menai Bridgw, Anglesey, Nice to hear from you, Matt, and give my regards to Tony Thickett at the Liverpool Arma. Matt hat Spectrum program; a neat modification of Pluralizer which

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appeared recently，It might not，as you say，Matt，be the most exciting piece of software saround，but it certainly is neatily done．Instead of using loads of IFs，Matt has created a system which reads find－and－replace data，which changes the word＇s ending if it finds a match，Matt writes that This means by simply changing the data，you can improve the program＇s＇intelligence＇．The data format in described in the REM and I＇ve included date which to fairly good it gotting words right（a fully－comprehensive list would probably be too lomg to publish）．［It would probably be so long that the Spectrum would go into sulk－mode，tool JWl．Other than that，there are no fancy features． By the way，the original ueed the MasterBasic function SHIFT\＄，so you maight get some confused enquiries about that．＂Many thanka，Matt，and here＇s your Plural2：

10 REX Pluralizer2
20 REA（C） 1994 Hal volent
30 MODE A：CSIZE 8．91 CLS POKB 23658，g\％INPUF NKoun （RBTURN＝quit）：＂，LINE n\＄
50 TF ns＝THEN STOP
 ＂＋nS，pS－ns：Restore 150
70 REND a\＄，b\＄：IF a\＄＝＂n THEN
 40
$90 \operatorname{LET} i=\operatorname{TNSTR}(\mathrm{n} \$ 4$＂民＂，a\＄＋＂e＂） ：TF $1=0$ OR $1=2$ THEN COTO 70
 $01500 T 040$
100 REM Search\＄，Replace\＄data
110 RRM Prefix with to
120 REA Earlier in list ．
130 higher pri．ority
130 REM Ad it is it＇s FAN
140 REM $111 u s t r a t e s$ the techaicrue
150 DATA ＂．GMEEP＂，as，＂．PISH＂， \＄，＂FIS日＂，a\＄：RRH a\＄＝aame
160 DATA ＂．LOAF＂，＂．LOAVES＂，＂，


CRITERION＂，＂．CRITRRIA＂
170 DATA＂．OX＂，＂－OXEN＂，＂，GOOSE ＂，＂．GEESE＂，＂．FOOT＂，＂．FRET＂ ＂＂．TOOTH＂，＂．TEETH＂
280 DATA＂．ROUSE＂，＂．HOUSBS＂，＂H OUSE＂，＂HOUSES＂，＂OUSE＂，＂ICE ＂，＂，MAN＂，＂，MEN＂，＂MAN＂，MEN ＂，＂Eau＂，＂gaux＂，＂Ig＂，＂ES＂
190 DATA＂IUM＂，＂IA＂，＂FF＂，＂EFS＂ ，＂RF＂，＂RVES＂，＂LF＂，＂LVES＂，＂ IFE＂，＂VES＂，＂OO＂，＂OOS＂，＂O＂ ＂OES＂，＂S＂，＂SES＂，＂X＂，＂XES＂
200 DATA＂Z＂，＂ZES＂，＂SH＂，＂SHES＂ ，＂CH＂，＂CHES＂，＂AY＂，＂AYS＂，＂g $Y^{\prime \prime}$, ＂EYS＂，＂OY＂，＂OYG＂，＂UY＂，＂ OYS＂，＂Y＂，＂IES＂
210 DATA＂n，＂＂：REA End marker
A alightly different approach has been adopted by Allen Vernon，living near Looe，Cornwall，who haw merely expanded Robert＇s program to include some of the more esoteric English idiosyncracies．Many thanks，Allen：get typing to compare the two approaches．

SREK＊＊＊xpanded trom＊Plux alizer＂by Robert Brady＝ FORMAT Ded．94＊＊＊
10 mode 3 ：carze t，
20 INPOT＂A WORD，Pleage＂ 7 a
30 plural as
40 PRINT，＂The plurel of $1{ }^{2}$ as，mi is＂M，b\＄ym：
50 60TO 20
10090 DEF PROC plural as
 OR aS＝＂virus＂THEN LET bS $=8 \$$
10006 IF aS＝＂people＂THEN people 10007 IF aS＝＂hoofn THEN LET b\＄＂＂ hooves＂
10008 TF as＝＂amooba＊THEN amoeba 10009 IF aŞ＝＂tooth＂FHEN LET b\＄E ＂teath＂
10010 LET aSmTRUNCS aS
10020 IF LEN a\＄＜ 2 THEN GOTO 20

10040 IF as＜＞＂she＊p＂MND asく＞＂no of＂AND a \＆＜＞＂tooth＂AND as《＞＂deer＂AND asく＞＂virue＂A ND a\＄＜＞＂people＂THEN LET b \＄－a\＄4＂${ }^{\prime \prime}$
10050 RES＊＊＊PRINT 1en a\＄t＂＝gD aperara
 LEN © ＂＂es＂
 bS＂a\＄＋＂en＂


10090 IF as（Li甘N a8－1 T0 LTM A\＄1

10100 IF as（LIN a
10105 ＂cb＂THEN LET b\＄＝aS＊＂eg＂

 ＞＂grass＂AKD as＜＞＂wirelas WY and $1 F$ as（Lhat a\＄-1 Io ＋＂iem＂
10110 LET amINETR（a\＄，＂$O 0^{n}$ ）』 IF
 coot THEN LET b\＄ERS 20 a

 1）THES LTT bs＝as（ 50 LTN
 A\＄4＂a＂

 LKN a\＄－1 TO ）＝＂£＂）

 MND e\＄く＞＂oliz＂AND a（LTM
 TO LIN as－1－i1 AND as（LEN


10170 EMD IF

 MD aS＜＞＂houre＂THEN LET bs ＂as（ TO LEN as－4）＋＂ice＂
10182 IF as（LEN as－2 20 Lat as）$=$ ＂Ius＂THEN LET bS－a\＄（ 70 L

 ＂nx＂THEN LET bSEas（ 20 LE Ma（－1）＂＂ges＂
10185 IF \＆ ：ELSE TF a\＄（Lgs as－2 TO L




 UE＂THEN LET bS＝as（TO LEN （\＄－2） $4^{\prime \prime} \mathrm{g}^{\prime \prime}$ ：END IF

 HIEN LET b\＄wis（ 50 Lay ）+ ＂a＂


The definitive database for the SAM Coupe ... is the personal filing system
from the keyboard of Jack Gibbonat (anthor of the bers Barking programs in the wordt?)

1000's of uase - can alore anything - change if - mon - mearch extracl - yery casy to une - on wereen help - serolling cummary dieplaya with zoom, plus page up/page dowa, home/end, locile record . four prind formats, tumunery, detail, label and mill merge - uset all available memory/diek eptec msseive dete monge, over I MEG* - designfer-dexign screana any time - inbuih totelling - field vatidation - tablo lookupivalidation - WYSWYYO screen and report dewign - add/change your file atructure any time - tutomaticelly rentructuret your data - uses index and random accons files* . pasword control - openten on any SAM Coupe, $1 / 2$ drives, $256 / 512 \mathrm{~K}$, can uad 1 MEC memory expansion* - RAM drives - 50 page uner manal - siter sale support - auto-configures for $1 / 2$ drives, 256/512K RAM, SAMDOS, MarterDUS/MaserBASIC, i MEO - mo need to edit program


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N af-2 TO LzN a(B)="mto" OR
 o" AND as (TO 4) \#"mang" TH E\$ LET bs=as ( TO LaN a\$-1)

10189 IF a\$n"formulan THEN formu 10189 IP
10190 LET a=INSTR(a8, "man") I 37 a-LEN as-2 THEN LFT bsea\$ ( т人 $a-1)+\operatorname{mmen}^{2}+a \$(a+350$ )
10200 REM ** PRINT at A, 0;paper 2;b\$***
10210 END PROC
10300 DEF PROC medium
10310 PRINT : "The plural of 'me dium' Is 'mediarn' PRINTS' "excepting when 'medium" 5 efers to a mpiritualist. ": PRINT "Then the plural.
10315 GOTO 20
10320 END PROC
10330 DEF PROC Cormula
10335 PRINT MThe plural of 'Io zmule' is 'formulas'": PRI NT ""or'tormulao'in the as nees of maths and chemistr y."

10340 GOTO 20
10345 END PROC
10350 DEF PROC peopl
10355 PRINT ple'18 usually "beople bu $t$ can be 'peoplee'": PRINT 'na e.t.'The peoplte of the commonwealth'. "
10360 GOTO 20
10365 END PROC
10370 DEF PROC amoeba
10375 ERIAT 'BThe plural of 'amo aba' can be 'amoebas or " amoebae'n: PRINT " "dependi ng on whether you like Let in oz not!"
10380 GOTO 20
10385 RND PROC
Finally, a growse, a confession, and half a bouquet. I always send the text to Bob on a black disc and the Spectrum SAM programe on a SAM format white digc. As I'd run out of the latter, I bought another hundred from Woodpecker Dises in December. I've been typing away for you (around 450 lines and over 2,500 words) like a good'un on my little notebook. So now I needed to save it all,

Picked up a white dite. Clearly one of mine, aince it had the standard Woodpecker label (it says W-P-K at the bottom), DIR A: nothing there - diec not formatted. I don't know whit made me stop: womething did. I eelected another instead. And I checked the disc later. SAM, bless it, told me that there were three files on it. CLOCK WHAT?, AMCLOCK 3K BASIC, and a SCREEN\$. The PLUS D told me it was CLOCK WHATY AMCLOCK WHAT? and to on. So thare wan a corrupted first file and two othera. SAM loaded a splendid clock for SAM which I could publish only with extreme difficulty because it's based on a SCREEN\$. So, tough; you can't woe it. When you aend me diec, please write on the label your name, what it is, and for what machine. Otherwige calamities like this are inevitable.
And that's what the confession it all about. I have a spleadid account, at in order, of 'numerunch' and ite application to Noel'i Crinkley Bottom Houte Party, from Mathew Gallagher of Coxheeth, Maidstone, but can't find the associated diec: t's gone walkabouts. Please could you possible send me another?
And the bouquet? To Lee Wille for his spiendid disc-based Christmas card. But what a pity it was based on a SCREEN\$: I know I can publish about five acres of code, but would rather not. Now, how enn you get round this one for next year? I shall need it by the end of October, for safety!
And that's all we have room for this month. Please keop all your jottinga and snippets coming to:-

## John Wase,

Green Leys Cottage,
Bishampton,
Pershore,
Worcs,
WR10 2LX.
See you next month. Gloucester, GL4 OLE. England.

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## COMUNGSOON

A new Clock/Calendar system for SAM, fully compatible with MasterDOS.

Having recently acquired a Home Video Camera I decided to investigate the best ways of uning my SAM Coupe and Spectrum for producing Titlea and Title sequences and getting them onto

## By:-John Redfern.

On the SAM the composite signal is present on the SCART socket on the back of the Computer and is accessible with a simply conatructed lead. On the Spectruth thinge are not quite so simple

Videotape. Some Home Video cameras have built in title generatore but these tend to be fairly basic and don't allow for different Fonte and/or Graphice, so the ponsibility of producing sophisticated looking title screens is a definite attraction. Now we all know that the AMIGA is ideally suited for the purpose and some superb sotware is available, but we don't all have access to this; so late look at using our SAM or SPECTRUM.
Virtually no Home Video cameras have any facility for inputting a video signal. This is because of an EC Regulation that would clase them as a Video Recorder if they had the facility and attract an extra whack of Import Duty. Therefore any computer generated signals will have to be recorded directly to your VCR
You can take the RF aignal directly via the serial lead but this usually resulte in poor quality recordinge due to the fact that your SAM/SPECTRUM operates on Channel 36 the same as most VCRs and aithough retuning your VCR if an option it is a bit of a nuisance as you have to retune it back afterwards. The best option therefore is to take a Composite Video signal from the computer directly to the Vidoo-in socket on your VCR. This will also give a much superior picture.
but with a bit of very simple soldering can be made eo.
So leta make a lead for the SAM. You cannot use a ready made SCART lead as the pin-out on the SAM are non-standard. However the parts are readily available and the job is fairly simple. Firstly you must deternine the type of input that your VCR has, whether it is SCART or phono sockets. The parte that you require are as follows:-
If your VCR has a SCART input;
2 Peritel (SCART) line plugg - Maplin part number FJ41U © 11,29 each.

## If your VCR has a Phono input;

1 Peritel (SCART) line plug (as above)
1 Pheno plug - Maplin part number HQ54J O 26 p each
You will also require ubout 2 m of $750 h m$ Coaxial cable 75 ohm miniature coax - Maplins part number XR88V © 36 p Metre
This is how you do it. Open up the SCART plug. Strip back about $1-2$ inches of the outer insulation of your cable carefully as not to cut through the braided shielding. Tease out the braided wire and twist into a firm wire then trim off about $1 / 4$ inch of the insulation from the inner core. Thread the plug collar
onto the cable then carefully aolder the centre core wire to pin 19 and the twisted braid to pin 17 of the plug．The pins are numbered on the plug body but for clarity see Fig， 1 below



## Fig，The scart Connector

Nert reassemble the plug and mark it ＇SAM＇Repeat the procedure on the other end of the wrre but in this case connect the centre wre to pin 20 and the brase to pin 17．Mark this plug VCR．
If you have Phono type plugs on your VCR，Fit the SCART plug on the SAM end of the cable as above On the other end of the cable fit the Phono plug by solderang the centre wire of the cabla to the centre pin of the Phono plug and the twisted brasd to the outor shald．Don＇t forget to thread the plug cover on the cable first－we＇ve als done it and its most annoyng ${ }^{19}$
Now join up your SAM and VCR with your cable．Set your VCR to AUX uput mode，witch on your SAM and you should be seeng your computer output via your VCR and TV and be able to record the computer output．
Next we cornt to the Spectrum and to get a Composite Video output you must fit a new socket．This is not as d．fficult as it counds but does involve tak．ng the top off．Do this carefully and dasconnect the keyboard leadn
You will need the following parta－
1 Chasese Phono mocket－－Mapluns
part number YW06G © 34 p
a few inchea of thin angle core unaulated wire

Find a mutable place in the casing near the modulator（the big salver box top left） where the gocket can be fixed whthout touching any part of the carcuit board and drull－ 6.5 mm hole．Solder two length of the insulated wire to the socket connectionis．Thread the wire through the hole that you have made and fix the socket with the backng nut supplied．Befors you go any further check that nothing will touch anything that it shouldn＇t when you eventually reasaemble thungs，Nert coldar the wire that is connected to the centre pin of the plug to the REAR wire that enters the left hand side of the modulator．Then examine the hd of the modulator and on the left just above where you have just soldered the first wire you will see a Litle tag－bend this out to about 90 degrees and solder the other wire to this． （Fig 2）．Check agan that nothung la going to thort anything out then reassemble the computer，carefuily plugging in the keyboard leads．This job is conaterably easier in a Spectrum that se in an accessory keyboard than in a rubber keyboard where space is very hrmited，and ahould also be farly easy in $\mathbf{a}+2$ or +3 although I haven＇t tried this


## Fige ${ }^{2}$ The Modulator，

The lead that you will need agaun depends on your VCR．If you have a VCR wnth phono inputs a standard phono to phono lead will be sutficient．If you have one of the Mults connector video lead kuts
thin will enable you to make up a Phono－SCART lead．Altematively you can make up a lead with a phono plug and a SCART plug（VCR end）as above．
Now connect up your Spectrum to your VCR $\operatorname{set}$ to AUX input and swatch on your Spectrum．Hopefully you should be seeing your Spectrum output on your TV val your VCR and be able to record the computer grgal．
Title mereent can be deasged on your favourite art package or juat from Baife－ Saved SCREENs can be overlad with Text，you can use the vast amount of clip 㭗t that is ovaulable－the possibilities are only lumted by your imagnation．The rent＝as they aay－iv up to you！
Readers will understand that I have carried out the above modifications successfully on both of my 48 K Spectrums in accessory keyboards but cannot be reaponsible for any problems encounterad by anyons attempting them．
The following SAM program 10 one that I use for tereen handling when recording Titles whilst editing my Video tapes．It is very ample and can be alterad to aut your own preferences．When making up screens to uee as titles you will need to experiment with the colourg that you use as some coloura don＇t record very well． This is not a lault of the computer but in due to the inmtations of the bendwidth that home Video Recorders can hande
Video titling programs PROTITLER 4 and LOGO MASTER for the Spectrum are available from Hall Video Products 147 Gladatome Street．Wınsford， Cheshare CW7 4AU at £40 for the two＂

## 10 CLS

20 L．ET name§＝＂ACrean＂
30 LET 픋ㄷ 5 ，delay＝5
40 LABEL Etart



## $\square$ PRINT AT 2.0

70 PRINE＂1 $=$ No．of Ecrena to ORRN＂ $\mathrm{tacz}=$
$\square$ PRIET ${ }^{-2}$－Dolay betwenn Creona＂rdelay：＂
90 PRINT 3 －Load seçuence＂ 200 PRINT m4－DIaplay fequeno －＂
110 PRINT m －Alter Filename
120 PaINT＂6＝Exit frogram＂
130 PRINT $=F i l e n a m a$ of Screen

140 PRINT＇＂＂pxesen Koy to ad ect option
50 GET E
160 IF Eく2 OR A＞6 THEN $00 \pi 015$ 0
1706020 OK aj180，250，10adacx ，Aipplaysern，310，extt
190 CLS \％PRINT FYou may havio up to 10 ncraeng inyour quance．＂
190 PRINT＂Scraen 21 In an ove rlay eerest to put betwe $n$ bcreens to avola budden cund nd pelatte as the pald na pelate a thera cropne and any unchanging
00 的NT＂nTherlonal a be overlay＇ 210 PRINT ingoreen 12 10 bla מk gerana to put tet elio dd of yout deguence to ele ar the yraphican．＂
220 PRINT＂Tha Filename 1：be ＇blankacra＇＂
 ェ；＂Screera＂
240 INPUT No．of Screory（max 10）＂iser：Cts i goT0 जta rt
50 CL8 8 PRIFT＂mThe Delay fe etor is the length of tim －that a screan will bi diaplayed bofore bolng rep laced by the noxt one
260 PRImy th A Delay of ${ }^{\prime \prime} 0^{\prime}$ wi 11 wast for a Keyprese bef ore changing Bereena＂
270 PRIsy ${ }^{2}$＂Defaule Value＂rde lay，aeca＂
260 INPME＂Enter delay between scrabna
290 CLS $\ddagger$ PRINT it The filenam －for the necuence of Go
reens bhould be the game Rot bach $\quad$ creen and muses red
0.
300 PRINT $4 \%$ 1．4．\＄creanl gere onz etc．＂
310 INPGT＂Ent申 fמamesi CLE 1 OOTO Ekart
20 LABEL Loadiccra
330 RBM＊＊＊LOAD IM ECREENS＊＊＊ 350 gisT ecrnecr＊1，dejay＝delay＊

350 FOR $\quad$ 를 to 12：CLOSE SCREE N B：MEXT n
360 FOA $\pi=2$ TO HCr：OREN SCREE N $\mathrm{B}, \mathrm{A}:$ NEXT A
370 CLG
300 TOR $\operatorname{ze2}$ TO ■Cx：SCREEN n ： LOAD names＋STRS（ $\mathrm{n}-1$ ）SCRE ENS 2 OH ERROR GOTO 420：NE XT
384 OPFW ECREEN 12． 31 ECREEN 1 II LOAD＂averlay＂gCREENS
386 OPEN ACREEN 12,4 GCRERN 1 2s LOAD＂blankecm＂sCrReNs
410 BCREEN 15 PRINT＂All sCREE N\＄Loaded＂：paOSE 100：CLS

420 UsT eerㅍacr＝1，delaymdelay／ 50
430 DצSPLay 21 0070 etart

## 440 LABEL diaplaymern

450 LNT $\operatorname{ecx}=0$ erti，delayadelay

470 CLS ：CSI2E 8， 16
480 FOR seca $=5$ TO O STEP－1： PRINT NT 5,12, ＂Count Cown＂ PRINT Ac 7．15，＂＂＋STRS
 CB $\lambda$ ND Becs
490 CSIZE $8.9:$ CLS ：PADSE 75
500 REM＊＊＊Display SCREENS＊＊＊
510 FOR $\mathrm{n}=2 \mathrm{TO}$ ecri PAOSE 30 1 DISPLAY a！pajse delay， DISPLAY 1H3 NEXT $n$
520 DISPLAY 12：户AUSE a50
530 LBT Ecr＝acr－1，delayedelay／ 50
540 DISPLAY 1．GOTO EAT
50 LABEL exit：CLS f PRINT n RE YOD GURE Y／H＂：GET ynS
560 5F ymin＂tr＂OR yaso＂y＂That GOTO 570 ： ELSE CLS ：GOTO Btart
570 FOR ne 2 TO 12t CLOSE SCREE N $n$ ：NEXT n：NEW
 baving VIDEOI尔＂Bave DVEA ＂VIDEOIT＂LINE 101 END PR


Ey，－Antony Drage．

Now that FORMAT is＇the home of 280 computing＇，and that $2 \$ 8$＇s are avaulable from WN Ruchardion \＆Co，I thought it would be appropriste to write a review about the portable whach I have owned for the paat four years，
The computer was designed by Sar Cluve Sinclar and was possibly the first ＇notebook＇computer avalable lit it the same size in in AA note－pad and at approximately half an anch thack，and has a bult in RS232 port．The black machane weighs approximately 2 lbs and operates uaung ether four AA batteries or mains adapter．Batteries provide around 20 hours usage，but I use rechargeable battemes which last less time，but are cheaper an the long run．
The computer has a number of bulti－1n apphcations which are accessed from either an application pop－down mentu or from the keybeard using spectal keys． Also the spplications can be called up from withun other applications Indeed the computer can be turned off whilat in an application and resumed when the Z88 is tufned back on．
The applications provided such as the Dlary，Calendar，Clock，Alarm，and Calculator are self explanatory and I imagune do not need any explanation The Busce meluded in a sub－set of Bl3C Basic and in almost identical to the real thang but does not include any of the graphe or sound commands 的 the screen is 8 lanes deep and sound 28 produced from a small beeper The Basce
does bowever melude a 280 machune code assembler which will appeal to some（I，though，gave up on machune code yeare agol
Pipedrearn it probably the mast umportant application and is a combined spreadsheet，database，and word－ processor it may sound complicated but once mastered is a very flexoble prece of software．Is is beat deacribod as E spreadsheet，but the nlots can exther hold spreadaheet calculations，field information for a database，or word processor text．The combination of spreadaheet and word－processar allows text to be written around calculations and a full complement of spreadsheet and word procesaor operations axe supplued．Also there are sorting and searching options for using the program as a database
Activities such as Pipedream or Basic can be＇buspended＇so that you can jump between applications．Thus means that a number of activities can be runnung at the same time depending on the amount of available memory．The 288 arrives with 32 K onbeard RAM，but extra memory can be inserted into one of three slote at the front of the machune I have a 128 K card installed whtch provides sufficient memory for my needs． However other cards are，I understand， avallable－ranging from 32 K to 1Megabyte（this means a total of 3Megabytes can be installed＇）．Cards are also avatlable in EPROM form，so that
unformation can be permanently stored． information eaved to El＇ROM is permanent until erased using a specis EPROM eraser，unlike the RAM cards which lose data when power is last twhutst batteries are installed arformation will be retamed on RAM indefinutely）．

ROM cards are also avalable which provide additional applicatoons such as spell checkers，and aleo transfer utilutien enablug datin to be ported from the 288 to other computeri．Trander uthitiea are avatlable for IBM PC＇s，Apple Maca，and the BBC range，Even though one is not avalable for SAM I have boen able to write my own using SAM Basse which mean！I can tranafor and atore Ilea on SAM diac．
Trander between compulera une the Import－Export application，and there is
also ：Termusal application which beleve is destgred for use with modome Additional peripherals unclude a parallel prunter lead，which plugs into the RS232 port．The lead allows the computer to be plugged into parallel printers and convertie serial data ento the parallel format
If your on the move and want the freedom of a portable computer then the Z88 is ideal value for money I am currentily studyang for a degree course part time in the everings，and wet the Z88 at work during lunch breaks to write ascignments．I am then able to port them over to SAM when I get home and save them to disc．Ruchardson＇e are sellang the portable at $\$ 99$ which io considorably less than the 8250 i pard four years ago．
It is a wonderful little machine and I believe well worth the money


NEW VERSION OUT 1 MARCH 1995

##  

9 Pin output as you have never seen before on the Coupe．


## 5 NEW FONT PACKS





## STEVES SOFTWARE

By：－Adrlan Stevens．

First of all welcome to this new regular （I hope）machine cod column，covering everythang from sub－routines to full machune code routines．Although I have a large amount of $\mathrm{m} / \mathrm{c}$ routines which will be used in this column，it would be mice if readers could sond in any routines bowever small or large they may be，I will also be interested in anythung alse machine code related．Some of the routues covered in thas colums will be more SAM specific but there will be many m／c routines which will also run on the Spectrum or any Z80 based machine for that matter．Rught now I＇ve got the introduction out of the way we are gong to start this month of with a sub－routine to multuply two 8 hit numhers together， and return with a 16 bit result．The numbers to multuply are passed in H （mulupher）and L（multicand）registors， while the result is raturned in HL．The routnge does not effect any other registers．
；米 8－bit multiply mubroutine ne fon entry gemultipliex，Lumaltic －
On exit bleranult
MULTIPLY：PUSH DE
puss bc
LD $\mathrm{E}, \mathrm{L}$
LD L，© ；renulte0
LD D．
WD B，fablet oount
NOLT LP1：ADD HL，YL fobift left TR MC，MULT LPZ
tho add if cy＝0（multigiter blt） ADD HL，DE
NULT LP2：DNNZ MOLT LP1
irapeat for all multipliex bit． POP BC

## POP DE

，mltiplication exampl

tD L， 37 jwilticand
CALL MOLTIPLY

Nest Is a routine to divide two 8 bit numbert．The number to divide is passed in the $L$ regster whle the divisor is passod in H．The routine returs with the rasult is HL，were $L$ is the quotient （whole part）and $H$ is the remaunder， othor registers are not effected
 10n antry ㄹ．divileor，Gadividend on axit in＝remaiader，R＝anotient

DIVIDE B：RU8H A
PUSH DE
LD D，豆 fodsulnor
LT E， 0
L）E， 1
JE＝cuotiont nd pointar
BDIV LPI：ADD HL，屾 phift left LD $\mathrm{A}, \mathrm{H}$ $\sin \square$
ftay to divide by D \｛diviner\} JR C，BDIV＿LP2
Jleave zem 19 CY－1
LD H， $\mathrm{H}_{\text {；}}^{\text {Henow remaln }}$
 JR NC，BDIV LP1
rrapeat unt11 Ell cuotiont bits fobtesined

CPL
corract for quetiont
LD L，ithle inveraion
POR DE
POP AF
rer
，byte（6－bit）division example

## EスATPL事： <br> 15 $\mathrm{L}, 203$ pdividemd LD H， 23 ydivia0I CALL DIVIDE

squotiont t＝is，remalader $\mathrm{H}=19$
Now，latily for arithmetic operation （thes month any way）is a soutine to divide two 16 －bit（word）zumbers．The number to divide is pansed in HL register parr，whule the divisor is in BC The routne returns wath the result of the division in HL \＆BC，whare HL in the remainder and BC is the quotient．
；26－bit diviaion eub－routine ；On antry Hi＝dividend，$B C=$ aivisor
On extt Hit ramainder，BC quotient

DIVIDE＿VI POgE AF －x 0 最
8X D8，HL
LD HE， 1
LD（WDIV sT），HL
ret ub suotiont
D2 KH
WOIV＿LPI，AOD HL，HL
EX DS，Hi
these three ingtructiona in
reffoct provide a 32 blt Iaft
tshift of segivtere tion
SBC HL，BC
ftry to divide HL by BC JR IKC，WDIV＿L？2 ADD KL，BC
restore EL it mo divide
WDIV＿LP2：Ex DE，HL
明昛
LD HR，（NDIV $8 T$ ）
rhitt guotiont bit into HL
ADC ML，BL
fobthinad from tho attempted
jdivielon
LD（KDIV＿85），HL POP EL
TR NC，WDIV $2 P I$
repaet until all biti of
rquotient obtinal
LD A ，\｛MDIV＿sT $\}$
${ }_{10} \mathrm{C}, \mathrm{A}$
low byte of ruotiont LD $\mathrm{H}_{\text {，}}(\mathrm{WDIV}$＿BT＋1） CDH

ID $\operatorname{BiA}$
high bye of guotient EI DE，HL POP DS POP AF RET
WDIV＿日Tt DEFW 0
sword（16－ble）division example
EXAMDLE：LD HL， 23389 fidvidend LD Be， 35 jdivisor CALL DIVIDB＿W
tquotiant ACa668，
remalader gL＝9
Finally for this month，and as a change from numbers，a small prut string routine
，楼 Prizt etring aubroutine 制 iNote thin roution mitera EL end ithe A regietare
PRS
PRGTRING：POP HL fHLEret addraea LD $\mathrm{h}_{\mathrm{r}}$（HL）fetch char INC HL POSH HL
f！tabk new return addreve $C D 255$
rcback Eor terminator
RBT Z stot is and KST 16 tprint char JR PRSTRING

To une this routine the string to print follow the＂CALL PRS＇TRING＂ instruction and the code 255 dec terminates the atring，the following example demonstrates its use：－

## ETMRTI LD A， 2 yuppar eara I／O Cale 274

feall to eet channel（gRM）
fSPECTRUM UAB CALL 5633
CALL PRSTRING
DEFE 22，10，5，17．1

DEFH＊HELLO THTS IG TEST＊

DEFB 25 sterminator
inetruction execution reauma hore
Well that＇s it for this month，and I look forward to any machine code contributions from readers for this columin Bye for now

## The

 HELPPAGE
Edited By：－Ray Bray．

Sorry there was no Help Page last month but we received only two munor quertes which have beon carried over to thas เesue
We atart this month with help from our readers on Harald Lack＇s requeat in the December insue for advice on how to connect an external tape recorder socket to a Spectrum +2 ．Three readers，Marcus Prichard of Slough，Frank Herrop of Brighton，and Andy Danes of Sheffeld， have kandly written in，all providng similar information which I have paraphrased below
Remove the six eocuring serown on the undersade of the case and separate the two halves by carefully unpluggang the two ribbon cables for the keybard from the PCB and the 5 －way plug on the opposite side near the cassette unit．Drill a hole through the back of the case to take a 3.8 mm jack rocket，（nenr the PCB attached to the cassette untt），solder a ahort length of two－cont wire to the socket and fit it to the cave
The wire from the central part of the socket（where the tip of the jack plug wall touch）ts then soldared to the pount on the PCB where the white wre from the 5 way plug goes to，which is pm 7 of the IC in the datacorder circuit，ensuring that white wre doesn＇t drop out and avoidng excessive heat．Then eolder the other wire to the man earth point of the cassette PCB where the black wire from the 5 way plug is connected
Finally reconnect the plug and the keyboard ribbon cables and reassemble the case I am rasured that thore it no
need to use any switchung unit，simply plug in the external recorder and use etther the unternal or external deck at requared．

The next question cencerns programraing on SAM．John Hunter of Ogmore－by－Sea，（ah that place talces me back to my youthl），aske if we can give him a ample program in Basic whuch will sort given numbers in the range 1 to Q999 into ascending onder and print the result with an LPRINT routhe．He has a 512 K SAM with MasterDOS and MasterBASIC
Fortunately ManterBASIC provides a userul SORT routine which makes the Baric program much aimpler，and the resulting bort much faster，than it would be if the sortung had to be done completely in Baalc．However，the tort will only operate on string arraye therofore the aumeric values have to be converted to strings before being sorted． Furthermore，the numbers have to be in a special strung format to enable them to be sorted correctly in aumeric order． Fortunately Dr．Andy Wright hat provided a ample moarn of doung this with the SVAL＊and NVAL commanda
Pages 20／21 of the MasterBASIC handbook explains the use or SVAL虏 and NVAL which I recommend you to read． However，if you are only interated in minteger numbers（ie whole numbere）， withun the range you mention then you only need to declare a strung array with 2 character length string．If you wish to sort nor－mbeger numbers then you will probnily need to uie a 4 charactor tiring
arr量y, depending on the socuracy you requirs. On tha question of eccuracy, the conversion of decimal numbers to ginng format and back to numerical format can produce small orrort mo, this may aleo influence the choice of $\operatorname{string}$ length and how you write your art eubroutine.
The use of string coded numbers provides a ompact mothod of etoring numernc data so I would recommend that you edopt this method at the outset, rather than sterng the date tn numerac arrays and only converting it to atrang erraye for morting purposes. The followng short demonstration program shows how the gVALs. NVAL, and SORT will worl with integer numbers within the range you requure;-

10 DIH M8 $(20,2)$
20 RESTORE 100; FOR A=1 TO 10 : READ D
30 Lst T $\boldsymbol{\lambda}$
40 SORT HB LHVERSE MS ( 20 10)
50 FoR Am1 TO 10 s LPRINE GVM, M\$( $\lambda$ ) : NEXT $\lambda$
60 8TOP
70 :
100 D
100 DATH $9999,66,250,84,66,175$ 14.300,1,9999

If, es your letter infern, you wish to select up to 80 numbers from some larger eourco and sort those into order, then it will be necessary to transfer those to a sorting array, such as $\mathrm{S} \$(80,2)$, before performing the sort on those numbers only. The final point to note 18 that if ABS INVERSE is omitted then the eort will be made in descending order.
Rurty Atkins of Readung is experiencing one of those ubiquitous probleme with printers producing Etray characters, however, hit problem is more complacated than most. He has an ANS1 pronter hooked to his SAM and when it pronts a document from The Secrefary word processor it instually prints olo, doen a form feed, prunte a B and then
does another form food bafore acting properly! This is obvously snother of those problems to do with printer contro codes, but without a leat of the ANSI control codes at if gomg to be duficult to advise you. The mutsal pranting of the e character seems to indicate that the pranter reset code which is used at the start of each docurnent is diferent, no check of the ANSI code is the same as the standard 27,64 used by The Secretary. The 10 code is the atandard line feed but it would require sequentıal coder 49,48 to be sent to prost the numeral 10 and this sequence does not appear anywhere in the standard settings. Similarly the letter B would requare a code 66 to be masntarpreted to produce the character $B$ and the code is not uned anywhere $A$ form feed it produced by the code 12 which should be standard for all pranters and thus only appears in one other enting, thet for setting the line spacing to $12 / 72$ meh. However if that was beang masuterpreted I would have expected that an A would be printed before each form feed.
In summary Rudety, ill I cin auggest is that you check that the correct control codes for RESET PRINTER are betgg used, if not, insert the correct codes and you might ind that all the other problems will then be cured. However, if you have the original version of The Secretary you might have to also make the program amendmant suggestad by Eob (Vol 6 No. 7 page 37), which in to alter lines 6991 and 6998 of the man program, removing the PRINT \#4 shatement on each line and replace them with PT(22) which will call the procedure at line 7200. If this does not golve thungy, gend me a lust of the ANSI cortrol codes which are duferent from those used is the control code menu of The Secretary and that might gue me a better idea of what is happening. [p the meantime
porhapg one of our resders has come ecrase this problem and could 舥nd in the solution?

Alian Clarkson of Leeds is having terrible troubles with the keyboard of his SAM The cursor keys and the CNTRL, koy are not workng but if he holde down a combutation of TAB, CAPS and SHIFT then CNTRL works, however the cursor keys will then only produce $\mathbf{Z}, \mathrm{X}, \mathrm{C}$ and V. The keyboard membrane has been chacked and bs alnght. Allan saya that he hat been able to fix most problems with his verious computers but thus has bum stumped. The one common factor with these five keys ig that they are all on the same address line which connects to pan 17 of the lower membrane ribbon cable connector. You could try disconnectung and reconnecting the rbbon cable to see if thas cures the fault and aloo check whether there $i s$ a break in that wre within the cable, or a fault in the prunted circuit connection or the track leading from the connector There might aleo be a fault wath the doode or remlatar connected to line. The final fault might lle in the ASIC steslf, but if you heve the use of a mouse and thes is still working properly, then at the mouse and these keys use the fame connection to the ASIC then I doubt if the ASIC is faulty. The answer to Your supplementary question concerning the Epson pronter ribbon certridge only inserting and winding one way is that it contans a continuous mbbon which keeps circulating unkil it in worn out so you don't have to bother to rewind it or reverse it. I don't know whether you can re-ank thit type of ribbon but I can't thank of a reason why not.

Now to the questions carried forward from last month. The first by comeddence was also from Harald Lack, who 18 useng a Selkoshe SP180 with a 48 K Spertrum to run e DTP program. He wibhes to
know if it in poserble to wne other printera such an inioloubble jots (le a Hewlett Packard), or laser pranters that only have NEC or HP emulation
Although the HP Laser Jet uwes ESC commands, thene are drferent from the Epmon etandard and the ruge of functions are not the same. I have no knowledge of the NEC prantera. In general terms I think it true to eny that eny program written for the 48 K Spectrum will only work happly with an Epson compatuble pranter and will not run wath printera that do not have this mode. If you wish to use a bubble jet prontar then the Carnon BJ10 has an Epson emulntion mode and thould be sutable for your purpoten, providing the programs thet you are using have facility to modify the printar control codes. "Editor's interruption; If people want a laser printer then try the Ricoh LP1200, avalable from Slles on 0181-309-1111 and priced at e499 becluding VAT, it has emulations for Epson FX850, [BM Proprinter XL24E, HP LaserJet III, and its owa Layout command structure. It work well with SAM and Spectrum. Just thought it may intareat someone. Bob]

The final query comes from Stuart Burton of Poole, Dorset, who alks if the SAM 1 Megabyte extension can be used to provade extre pazes of RAM as well as beugg used for a RAMDISC. He particularly asks tf the extrin memory cen be uned for Basle programming. In general terms the arswar to your question is yes. The easiest way to use the extra memory for Basic programming is to design the progran in modules and store the lasat used sub-routines in the RAMDISC as separate files, merging them with the man program only when requured. Thus requarea careful planning in the asb-routhea will be overwritten each
one to called．（See the May 04 HELP PAGE for a fuller explanation of the une of the Spectrum 128K RAMDISC for this purpose，the pruciple is the same）．The only way to page in the additional momory ir by usung machune code，and the pagea can be uned to hold extensona to machine code programs，in the atane wisy 我 the haghar pages of the standard machune No doubt there are some clever people who can wrate Basic programs in much a way that they can be paged un and out and uned＂without the seamu ohowing＂，but to my ample mind the problems involved are insurmountable．I understand that an netacte by Carol Brooksbank is likely to appear in FORMAT in the not too dantant future， griving a full explanation of the ues of the 1 Meg ertension for programming

That is all for this month．Pleage keep sending in your problems／answers to the following addrepsem．－

Anything SAM of General Purporg．
Ray Bray（Format Holp Page），
Spriag Cottage，Bourne Clobe，
Porton，Salisbury，Wilts，SP4 OLL
Anythong +3 ．CPM－
Mike Atkins（Format Holp Page），
70．Rudgwnek Drive，
Bury，Lancashure，BL\＆IYE，




1 know we shouldrn＇t have art Hiom have a midatow ber

Livaty
SAM REPAIR SERUICE
We are pleased to say that we have now been able to set up an oflicsal，West Coast approved，repar servies for SAM Coupe and SAM e te computer

## PRLNGG

Because ever，faslt is different we dont think il is far to charge a fixed rate When we receive a machune if is tested and a quote is sent to you for the repair If you decide for some reason not to go ahead wath the repar sou are under no obligation
Pack your machme wed（we will use your pueking for tits relum）If you wour advice on how io rend it pleare phone 01452－512372 Plealo quote your INDUC
Send your muchuse to
Format（SAM1 Repairs）．
34，Bourton Rd．Crlousenter GLAOIE sextrum（em ners we hope to soon bave I sumula repar service for your machuntry Ring us for detals

## COMING SOON．．．．



## FOR SAM

FOR MORE DETAILS SEE NEXT MON IIIS FORMAT．


## Uni－Dos Corner

## By：－Honk vin Lequwen．Edited by：－Adrlan Ruceall．

Back agaun！What？You want more CREATE files？OK，jugt this once then， but wo do thulk it is about tume you slarted cending in a few UNI－DOS bita of your own Come on readers，let as ald aee what you have been doung with your system
Oh well，down to work．With thla monthe CREATE fle it is possible to DELETE Bast luses．The syntax is CLEAR © $n, m$
cCLEAR \＆Ns
TAR ORG 60000
BTART DEPB 1 jonly one mystax DEPB 253 ＇CLEAR
CLEAR 邱＂ RET M2 jEefeat is wrong нЗт 00 ipoint to firet
paramat．iた
RST 16 f悬k tor the et art Bacia 11ne
 ated by ecrma RET 2 fzeject if wrong RST 40 ；point to the me
xt parameter
RST 16 Jank for the la
t Basic line
OEFW 7298
AST 24
DEFZ 13 SYN．gRD
RST is fget lapt Basic
line from calculator atack
DEFW 7033
INC EC fadd one and
Pusk BC foave to ateck
RST 16 jget ftart Ras
om celculator ateck
DEFW 7833
POP HL
月5T 16
DEFN 6510 find PN add
rean of Batic line

EX（SP），HL
RST 16
DEFW 6510 JE1na RaN add


JR MZ，L2
EX DE，HL
L2 POP KL ；HL rill have th －value from the flret addrege ot clonzed

AND $\lambda$
SBC BL，DE رand DE mant
have the ttart ddrene of the et rat Basic line to be deleted

ET C
ADD HL，DE
RST 16 icall the clear
routine ip RON
DRFW 6629
AST 2


And，once agatn，the DATA lnes when you don＇t have your own assembler program
210 DATA $1,253,47,0,254,64,292$ ， 239
11 DRTM 215，130，26，254，44，192， 239．215
112 DATA 130，28，223，13，215，153， 30， 3
113 DATA 197，215，153，30，225，197 ，215， 110
114 DATA 25，227，215，110，25，32，1 235
115 DATA $225,167,237,122,216,25$ ， 215， 229
116 DATA $25,223,14$
Just add the lunes to the usual DATA POKER program，run it and then aqve the code tile from memory as，
SAVE d＊＂CLEARCOde＂OSR 60000．52
Back again woon I hope，and rumpmber，we want to see your routunea

## Writing <br> STimitr

FORMAT is a magazine that in written by its reader. No professional writers $=$ no staff hacks - just people dedicated to their hobby. This is, we believe, one of the most important parts of what makes FORMAT a success,

However, we are always in urgent need of more articles because esch month we try to put together an intoresting and varied magazine and to do this we need a many articles an possible to choose from, shieving the balance ia not easy.
50 we need you, the reader, to help ue fill these paget. How? Well here are just a few of the ways you can help.

SHORT SPOT is, without doubt, the mont popular mection in each months fanut. John Wase does a ntalwart job each month alfting through hir flles to put together readers bits and pleces. But he il always despernte for more. especially amall itame (under 20 lines of Basic) and for hint and tips. You may have an item that you found somewhere else, that is OK, provided you credit the original author and the mag it appeared in. This, and the Letters Page, are the easiont way thet you can contribute to FORMAT.

But we obviously need bigger articles from 1 page to a book full, on any subject related to 280 computing. And you don't nead to be brilliant at writing - it is the ideas that count. We are here to help knock your articlo into inape for FORMAT" pages.
So com on, pet writing. Every single one of you has aomething you have learned that should be passed on. Don't be afraid to share your viluable knowledge. If you nead help or advice wo are always here to give it, juat usk.

MONITOR (RAW) Alphacom printer, Box 101 Alphacom paper, Joyatick, ZX printer, Bax (8) paper, Games Ace, Snapahotter, Microdriver, Microcrivo, 48K Specurum, Currah Microapeech Interfacs One, Jet Pac ROM, Tasman interince, Retarder, 210 bach. Phone Stuart Burton 01202-761637 (heme) or 01202.716774 (work)
SaM S1aK Dual Drive, 1 mb memory expanaion, kads of games et utilities (including the latant) all Originale, Mouse, Priniser Interfice + lote more, £250. Call Alan on 01818472281.
BLOKKERB Brand now SAM pusslo/arcade gami In which yous move magie eolournd blocks to cruek your opponente. Only if (is5 if you touote INDUG mamberthip numbers. Write to Staphen McGreal, Moorview, Leigh Road, Chulmleigh, Devon, EX18 7BL. Cheques payable to 'Arjays'
GOLD ASIC (As Bent in Janury FORMAT) for sale due to student poverty! Phone Allen on 여60 140281. Cont E 80 , will accept E 40 o.n.o.

SPECTUM4 hit in original bor, plua saftware, incl d'KTonice printer interface. Another used but workins Spectrum+ also aveilable, Any offers? Ring Peter on 01529306372 anytume.
POR SALE 9 intuies of 'Natwork' on cammette, 30 itsoues of 'Outlet' on dige, Filemaater, DISCIPLE Disc Manager. Offera to Putar ton 01992486424.
512K SAM 2 drivee, ManterDOS, Secretary and plenty of other bita. $128 K$ Spectrum - no manua but much software, Brother HRIO, Plos D Muiturace, oue SAL 2250. Andrew Rudd, 22 Aldurnay Way Immingham, South Humberade, DN40 1 ILB
TYO + . ${ }^{\text {a }}$. Hoth in G.W, O. Inew circuite board in one) with wome gamen diace. $\mathbf{c} 30$ each 4 pep or both for E60 incl plap. Pen baxed as new E6, Laugh Gun - gamen dine St0. Pheme Alan on $0181-427-9119$.

$$
\begin{aligned}
& \text { YOUR ADVEITTS } \\
& \text { seltiong. Auying, Fon Vrwende me. }
\end{aligned}
$$

 FREE in the nert available insue. Any mofluners wid MUSM Neporisible for the edvern in this oflumn.




Dear Editor,
Thank you for FORMAT VoL. 8 Ne3 and the renewal notice. I have reluctantly decided to end my subecription to FORMAT for the following reasona:

1. The external value of the Malawi Kwacha has dropped drastically since the beginning of the year, and means that I am only able to remit one fith of the Sterling that 1 could in January 1994.
2. There seems to be an increasing number of articles in FORMAT that I have to skip because of not having the right mystom: ase +2 , PLUS D owner, I can make no use of articles about SAM, UNIDOS, +3 Spectrums, for example.
3. One system, which I do have, has been given practically no coverage is FORMAT - i.e. BetaBasic, which, given its close approximation to SAM Basic, is surprising.
I wish you and remaining INDUG members, and thank you for your supply of FORMATs over the past seven years or so.

Yours sincerely, Chris Ingram.
Sorry to lose you Chris, you joined INDUG when we firat started and it is always sad when we lose one of the founding membert. Good luck with your work in Malawi.
As to BetaBasic, it bas alwaya surprised mo that there has not been more articles written on the subject. But as I've often taid, we can only print what gets written. $E d$.

## Dear Editor,

Having just subscribed for a twelve
months supply of FORMAT, I have received the January 1995 isoue - and I think ite brilliant! The layout in very attractive oven though minimum colour if usod and your magazine rather reminds me of Doctor Whots Tardis; small on the outside, but masaive in detail on the inside. Don't change a single thing!
I have aleo Juat received the SAM Technical Manual priced at 212.95. For SAM programmers who have not yet bought this I should say "Oil Programmer! You should go and buy the SAM Technical Manual - ite overything you ever wanted to know!" But no, really, I give it a $10 / 10$ rating.
To finish this lotter, I end it by wishing that I could have bought a SAM and subscribed to FORMAT earlier, Best wishes for the future.

Yours sincerely, Chrio O'Sullivan.
Thanks for your comments Chris, 1 don't know about the mag being a Tardia but Jenny always refers to the office as the Tardis because we manage to cram 00 much in (in truth I hoard everything because you never know when something is going to come in useful). Anywny, glad you also find the tech manual worth having. Ed.

## Dear Editor,

Conceming the recent query from Mr Canfield about 'BT10 Dumping'. Unfortunately, I have not been able to discover why he geta blank page. Normally if mprinter does not understand a control code, thinga get out of sequence and "random" characters are
printed. Thin it what happens if the printer in 1n LQ mode io the program was written to make use of the BJ130e/X24 emulation. The program should also print the current screen whichever it is a.g. acreen 2. The only thing I can muggeat is that it is possible that Mr Canfield had acreen 1 selected, which was blank, but was displaying screen 2 with a picture on it. This may caust a blank page to be printed. Otherwies without the printer manull I am unable to help. The codes I used were:-
gec [ ( g 1 m 2 t 1 t 2 g 1 g 2 (180th Ench line feed.)
or $27,91,92,4,0,0,0,180,0$
HEC $D \mathrm{mi} \mathrm{g} 2$ Set Horisontal Tabs $(27,68,21,0)$
ESC ( $\frac{1}{\text { fond High-Ran graphice }}$
$(27,91,103,1,48,16, \ldots$.
sac 5 n Oraphics Hne opacing

## (27,74,24)

Apologies for the hand written acribble,
Bett regards to all at FORLMAT for a prosperous New Year.

Youry aincervly, Anthony Henn.
Many thanks for looking at the query, hope your anower will help a few others. Ed.

## Dear Editor

I have SAM Coupe and have juat received my fourth copy of your excellent mangazine and there were few pointequestione I'd uike to make.

Firet, I wes reading the "New Tricks For The Secretary" article and there was a ROM veraion 3.1 mentioned. My SAM has version 3.0 and I wondered what the differences are between the two versions, and how I might go about gotting the Iteter vertion, if needed.

Second, I have bean learning and practicing writing machina code programs for about a year and have one or two fairly impreative demo's and utilities, in my (biased!) opinion. I was
wordering how I might get them eeen by other SAM usera, atc. (This lettor was typed up using my word-processor, currently only i BASIC prototype with minor M/C routines.)
Third, I might be able to help David Joyoe with his TTL monitor. I once heard, some years ago, that by splitting the bright TTL output three-why and connecting one to each of the red, green, blue connections, together with the normal connectiont, would reatore all coloura, A fow yaare and a Physics A-level later, this gounds ridiculous, but I thought bo aight try it anyhow it shouldn't do any harm.
Finally, I'd just like to say how miuch I enjoyed the little slagging match with Mark Sturdy in the December insue, although I once thought the 'diskette' (ate in cigar and cigaratte, meaning small cigar (7), and go should be discette in English (l??).
PS Sorry bbout the langth - It didn't look half this long on the eerean!
You could miss out my third point if you think it couldn't postibly work (which I now do).

Yours sincerely Dawid Laundon. As far as I know there is no difference between ROMs 3.0 and 3.1 (I do know why the aumber was changed but I'm not allowed to say in print). The latest, ROM 3.5, only differe in the copyright message (now West: Coast) and the fact that it telle you the ROM version number on the start-up screen.
Machine coda demo's are best sent to FRED, they are always on the look-out for interesting things to put on their disc-maga.
Mies something out after you so carafully wrole it? What do you take me for - a hard-hearted editor? Anyway, what you have to say may prompt comething from other readers and, at the end of the day, it would do no harm trying your idea. Ed.

## Dear Editor,

I am writing this letter in responge to Matthew Gallagher's letter in the January FORMAT, re The Midi Sequencer, I wonder if Matthew has Tim's Iateat iddress, which is: 3, Upper Newbold Close, Newbold, Chesterfield, Derbyshire, S418XD.
I can tell Matthew that version III of the sequencer is a professional program which would give the Atari midi soltware a run for its monay.
Finally, if Mathew or any other readern require any help with midi programming on the SAM, please pass on my addreas, ag I have written 自 number of utilities for my own use.

Yourn sinctrely, Nieh Carthey,

## Dear Editor

I enclose rentwal form and cheque £12.
While doing so I would like to make some commenta on FORMAT - a good litcle magazine but not as good em some of your reader meom to think. My chief criticism is your failure to give full help with basic programming.
When the ZX81 and Spectram appeared they were inundated with books and articles in 'Sinclair User' otc. tolling un juit how to program, Now we have SAM with ita incomplete manual and very little help from the only eource we have - PORMAT, It was not until I asked Nev (of happy memporyl) that I received the information which should have been in the manual or at least on a follow-up. Examplen: the way to activate the function keys so as to use them as a numeric pad; to bring into we the whole of the memory; how to alter the number of lines on the screan; e,g, in the listing of The Secrelary there are the following lines:-
LET yr-VAL ("19"+STRS (IN45295 BAN D 15) +STR\$ (IN 41199 BAND 15)
 AD min 3)

LeT Wdel. +5 nT $(2,25 * y)-$ DIV100 + IMT $($ $2-59 * m-2.07)+\mathrm{d}(\mathrm{y}+2)$ MOD7 : PORE 207 41, STRINOS (7, CER\$Eac)

What do they mean?
Secondly, I wonder whether FORMAT it in the pockete of the suppliere? After buying my SAM and finding aarious faults I returned it to MGT and was treated diagracefully; only due to the intervention of an unnamed friend did I manage to get a replacement ffter month of dolay and non co-operation. Yet, when I wrot to FORMAT complaining, the letter was not published. I suppose they did not want to upset Miles and Gordon. Then leter I wrote about eome faceta which I thought could be improved on The Secretaryagain, not published. Recently I wrote recommending a source of non-fading themal paper for the Alphacom printer, not published. Why not? To keep in with the printer firms?

Yours sincervly, L. W. Stmpson. While I know the SAM User's Guide is not perfect we have certainly tried to fill ill the bapm over the years. Basic programming is a main-stay for FORMAT and since our launch we lave published more program material (as a percentage of our apace) than any other magazine before us, other than the ahort lived Sinclair Programs. As to what actual lines in a commercial program dio, that in not often possible to work out without a knowledge of the whole program, but in this case 1 think those lines may refer to date calculation.
There is only finite space for letters, and to some get in and other don't. I can't recall the casp you quote with MGT (after all it munt be a least four yeara ago). But the general rule we follow with any letter of complaint about a company is to send a copy of the letter to them and then have a word with them about the matter. If we gat too many letters about one company then we would print a faw
to allow other readera to comment. However, if is not our place to become involved in a diapute, especially not in these pagea. MGT had very good reputation for customer relations, but, as I said, without more details of what your original letter complained about I camnot comment at this time.
I can't find a letter from you about The Secretary, was it before or after the new veraion of The Secretary came out last year? As to the one about the tharmal paper, that was rejected at the time because there are now so fow Alphacom printers left in use I did not think it would have had much interest to readers. Ad .

## Dear Editor,

1 wish to know, if any SAM owner is uning his computer, with any software and modems, for Amateur Radio applications.
I must say, I agree with David Spark, on hil article, on the SAM (Vol . $8 \mathrm{~N}^{\mathrm{N}}$ 6) that there whould be much more hardware and coftware produced, for the SAM, as was for the Spectrum and the BBC computer, as all these items, would help keep SAM going on into the future.
I wish you and your utaff, and all FORMAT readers, a very good 1995, with lots of luck.

Yours aincerely, B, Jewell.
Anyone help Mr Jewell? We will pass on tay letter we don't have upace to print 20 get writing please. Ed.

## Dear Editor,

I keep wondering what the trouble wat in producing Fig, 3 for my Calendar article in December's FORMAT, and how you cheated. Presumably it wha thia trouble that led to the errors in the two 'smalt monthe' both of which missed out the Sunday line, but with different kinds of error.
There was another amusing error - but not computar trouble: the good spellers
among our readera would have expected the artiele to be about 'machine in which paper or cloth is glazed or smoothed by passing between rollers'; I hope they were not too disappointed.
It will no doubt be after Christmas whon this letter reaches you, wo hope you had an enjoyable time; I wish you and FORMAT - a Happy New Year.

Yours sincerely, W.E.Thomson.
Hi Etrick, Happy New Year to you too, The trouble with fig. 3 wan the printer control codes, they no work on mine. The fix was juat to type the thing in on this expensive monster we use to type set FORMAT and that it where I hang my head in shame and admit I type some bits a little wrong. Sorry.
An to Calendar/Calender, well evan Jenny had to look that one up. In a atraw poll conducted last week nearly everyone I asked got it wrong and not one person knew about the cloth preas. Ed.

## Dear Editor,

Thank you for an unusually thought provoking last issuel I think that we have to face the fact that the 8 -bit heyday is now over - other machines now dominate the markek, and we must accept that. However, that doesn't maan that SAM usera need to start getting depressed - SAM could still have a long and fruitful future shead of it.
I was interested to read about the original MGT chips. Surely this it an example of the dedication and resourceas used to develop the SAM. And perhapa the sums of money involved show that it wasn't a problem with the Coupe, but more the unfortunate timing of receasion that led to MGT's downfall.
However, that is in the past, and SAM is atill in the present and going strong. In my opinion, SAM has nearly all the major software applications available Drive, SAMPaint, Campion..., and of courso Lemmingat Perhaps the rext important new release should be a real

DTP package - preforably Driver compatible. After what's been done already, surely anything is possible!
On the hardware side, perhaps the last major item lacking is an input device auch an scanner or digitiser. What happened to the on devsloped by SamCo? Surely it would be worth someone's while to make it available, if only in kit form? The same goes for the expansion board I reed about several yeare ago in Short Spot (April 1993) that allowed the SAM to emulate a PC, even running Windowe.
This, of course, raises another point from last issua - what on earth is the MiDget? The secret's out - I think we should be told morol Surely this must bo a good thing, nince it would encourage people to keep, and use their 8-bit machines, at the same time as allowing them the extra 'power' that so many users seem to crave.
I foel that the SAM in atill a very marketable machine - wurely there must still be a big market waiting for it? The strategy muas be not to compete with che established 'Yower' machines, but to find SAM's own niche. for example, families wanting to buy a first computer, but daunted by the businens-world PC prices, and the console world's restricted ueelessness.
The" 2001 " dream from last issue is surely not as funny as it sounds: if people were aware of SAM and ite nbilities (and low prices!) then surely sales would take ofl
PS My SAM disappeared in Blue Alpha's direction a few months ago for a new drive. Any idea when r'll see it again?

Yours sincerely, Ben Booth.
Hardware development for the SAM is a long drawn out thing, mostly because it is being developed by people in the spare time. The Midget may, or may not, see the light of day. But if it doos end up
being produced then you will read all about it in FORMAT.
The digitiser was not very good and, at the ond of the day, did not generate much interest and so it died with Samco. However, there are a couple under development so who knows what the future holds.
As to Blue Aphs, the last time 1 apoke to Mark (in November) he said there were no repairs outatanding. If anyone has gent repairs or orders to Blue Alpha could the please drop me a line giving details and I will investigate further. Ed.

## Dear Editor,

I'm sure that we've bad this discussion several times before, but since people keap complaining about demo writers, and enpecially after M.Gallagher's letter in the January tasue I feel inclined to write to you and express the demo codera opinion.
In answer to the question poned "What is their point? I quite agree that these flashy machine code demos don't torve any useful purpose, but who says that demo coders just write demos.
If you are a regular reader of Short Spot section then I presume you will recognise my name. I hope that I have provided some useful little routinen on several occasions. However, if anyone out there also reads FRED magazine then they also will recognise my name from there, at I have had neveral piecos of Mueic (and more recently demos publighed).
Now I can't claim this for every demo coder in existence, but, for me personally, the reason that I am writing demor is to learn machine code Although I rwad Carol's recent series. good though it was it didn't really cover the language in detail. As there are really no decent books on the subject (as far as I am aware) we are left to learn the language our own way (i.e. by writing demosi.

My intantion is to atart writing SERIOUS aonware, but I can't do this untill I fool I know tha intricacies of the language. Juat think, what would have happened If ESI had not thartad thoir programming .... no E-Tracker.
Many other programnetr have graduated from demoe to writing real, useful programs. Nezt time just think twice befor jumping down peoples throate, perhaps you'll dissuade them from learning, and top them from perhape being the SAM eotwere geniun of 1995.

Youre sincerely, Lee Whits.
Yes Lee, I've seen several of your items on FRED and of course in Short Spot (I do read what I edit, honeat, And I do underntand what you are elving. However, let me axplain.
[ otarted my own eoftware company way back in 1981 = writing software for the ZX81 myself. I expended to cover the Spectrum in 1882 and was honoured to have one of ayy Spectrum titlos accopted as part of the pacond batch ol fames selectad by W.H.Smith. Thay took 9,000 copiee of the game in just 10 woeks.
Anyway, I soon attracted other programmers who wanted me to publish tholp work, and en wa developed a byatem for Producing games This became even more important by the mid 808 when we wore oelling games to other companiea.
The nyatem worked like this. Design a game (otory board and all) and emolyae what was needad to make thet game worl. If any new jkill ware needad by the programmer, or any new programming ideas needed tenting, we did not waste time on the big game - just in case the idea would not worls - instead we wrote a amaller game to tatat the idea. If the iden worked then the big game could go ahead, If it didn't mork then far less time had been wasted.
For really new idens, the mall game
had to be kopt focret en that maximum money could be made out of the linal big grane when it was finished. However, the test came was atill not a dead lovs, just hold it for few months and flog it to Mastertronic for a fow hundred quid and run with the maney.
What I'm trying to gat at is: why write demos when you could write comething that makes money for yous. The SAM is crying out for good playable games, even mmall ones for mags like FRED.
OK, the point that you sre learning ia also a good ont. I blway thought it was beat to start off with small projects and build up, but alwaya trying to make money for the programmer as we went.
I would never want to put someone off programming, but with a little guidance tomeone who wante to be programmer of the y舶 sometime could make a little money along the way. If you want to chat nbout it give me a ring one evening, I'm alway koon to dive programmers a helping hand in any way I can. Ed.

## Dear Editor,

I read David Finch'a (Basioally Speaking) article in Decembers issue of FORMIAT and he suggested eomeone write and article on using the SOUND command on SAM. I mymolf ung the SOUND command in BASIC a lot and I have regearched on it from the technical manual, I am confident that I could write a half decent articie on the subject if you would like me to.

Youre Sincerply, Poter Allenton. Ooo! Yes Please, Ed.

Letters may be shortened or edited to fit oh these pages although we try to edit as littio ate poaslble.
 totaled to computers. Just keep things as sthort as you can so we
can fit in as many as possible each mont Plesse wite
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